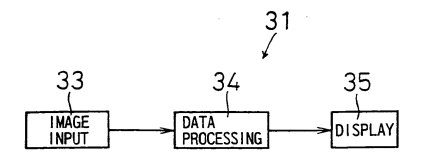
(TO DISPLAY DEVICE 35) 52 GRADATION CORRECTION LUT MEMORY 39 38 45 DATA MEMORY RAM OPERATION 40 CONTRAST DETECTION HISTOGRAM GENERATION (FROM IMAGE INPUT DEVICE 33) I NPÚT I MAGE

FIG.

F I G . 2



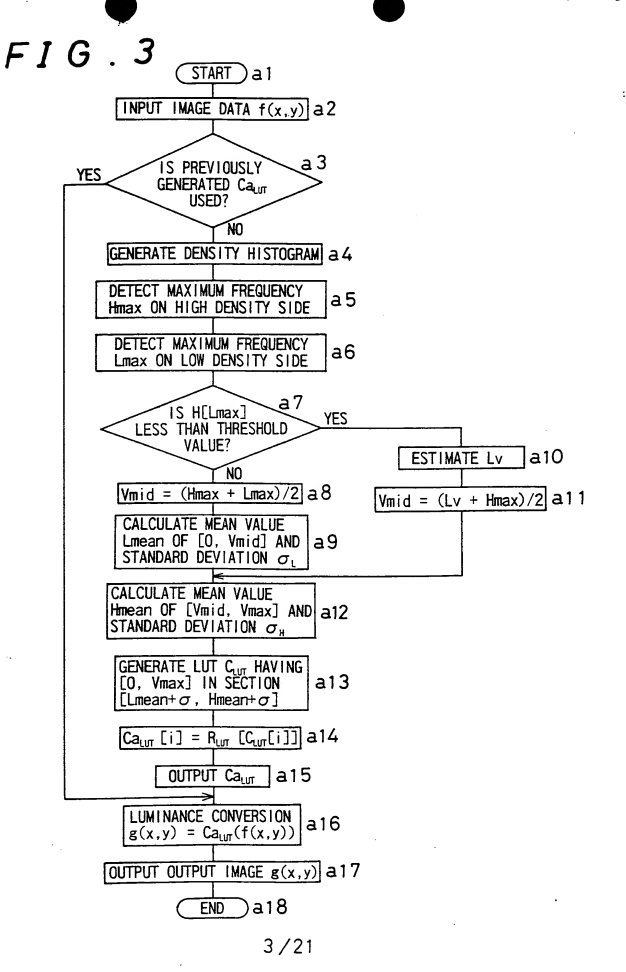
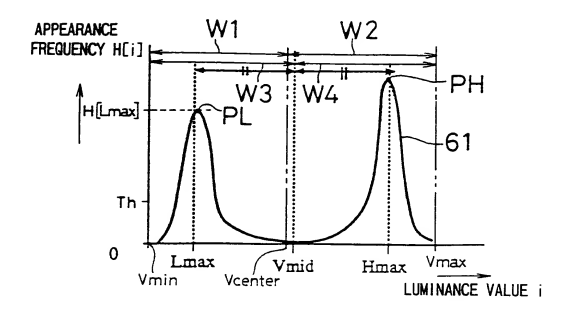
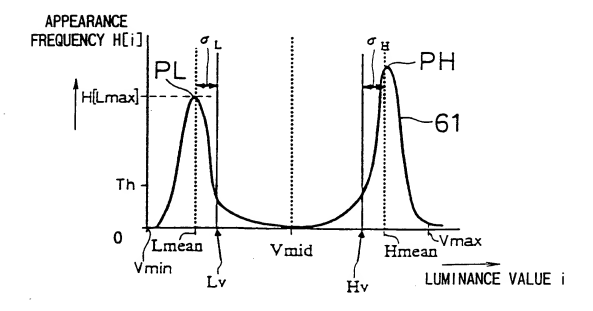


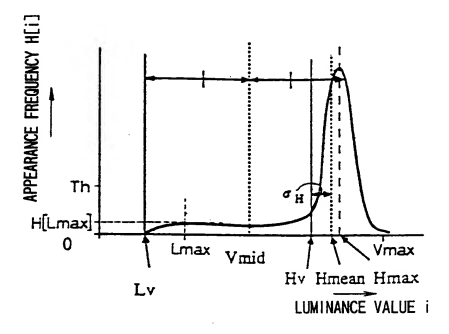
FIG.4



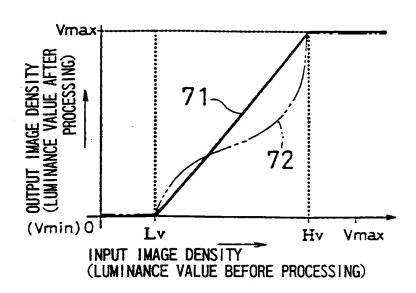
F I G . 5

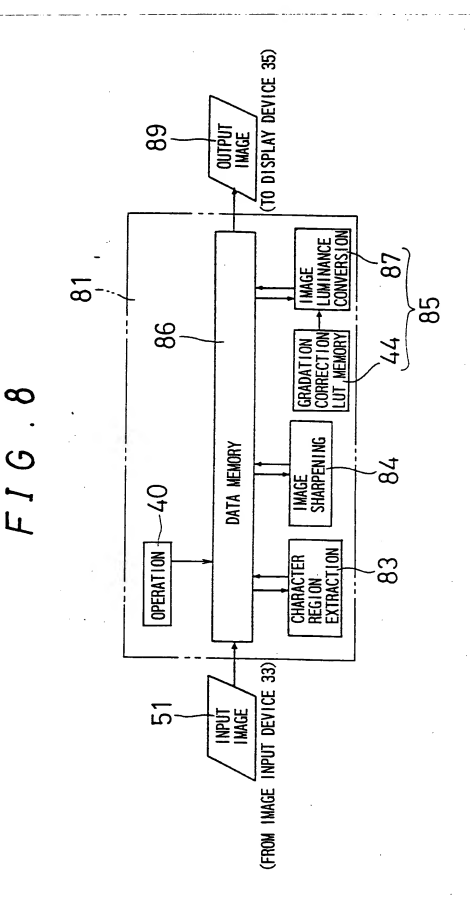


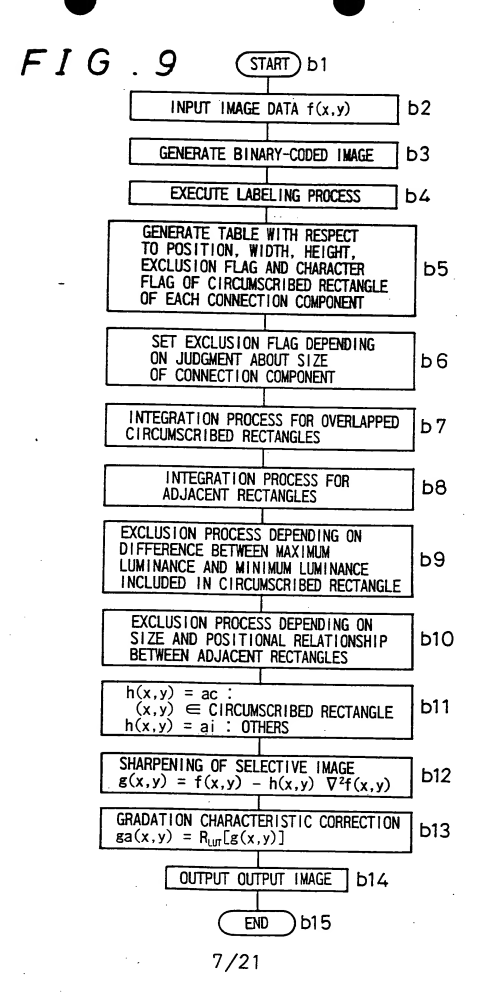
F I G . 6

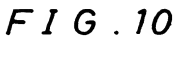


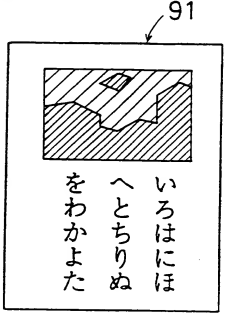
F I G . 7











F I G . 11

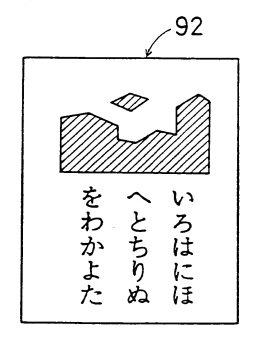


FIG . 12

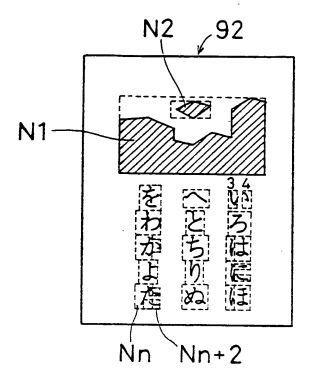
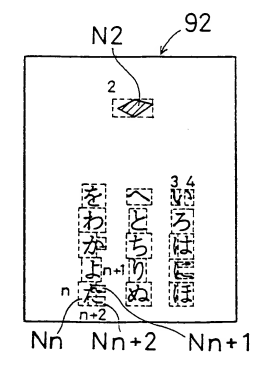
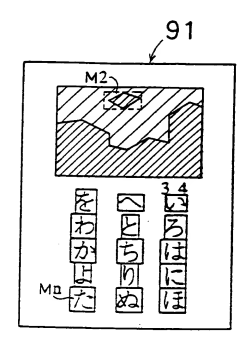


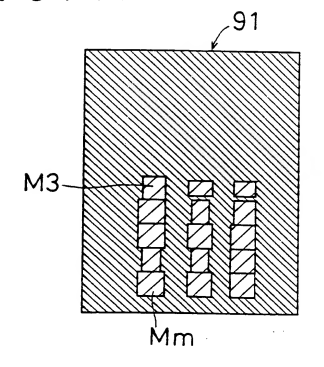
FIG.13



F I G. 14



F I G . 15







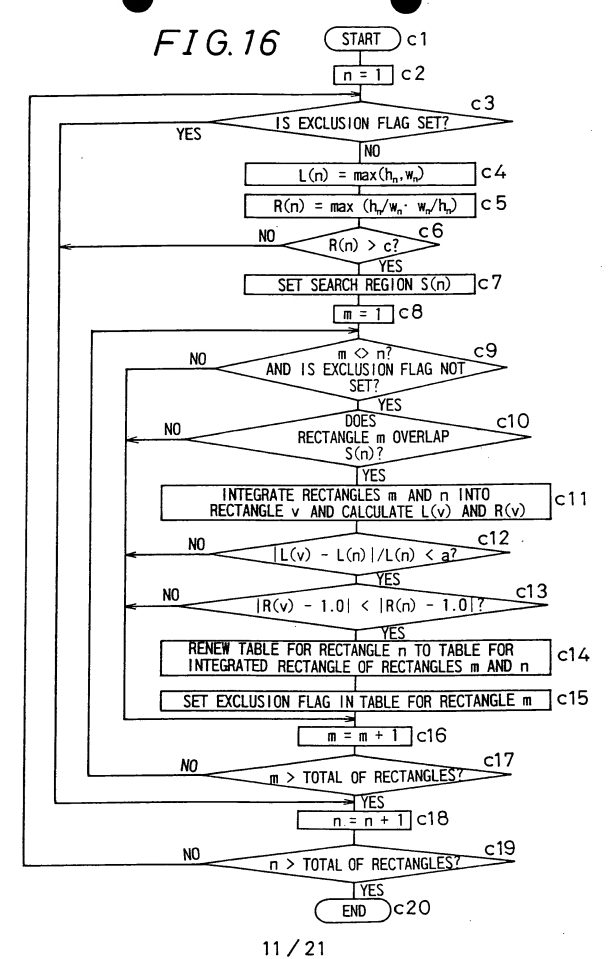
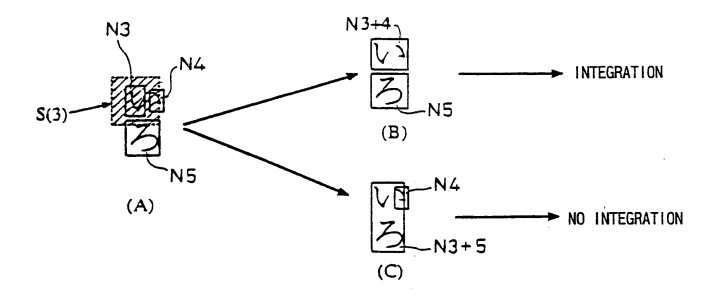
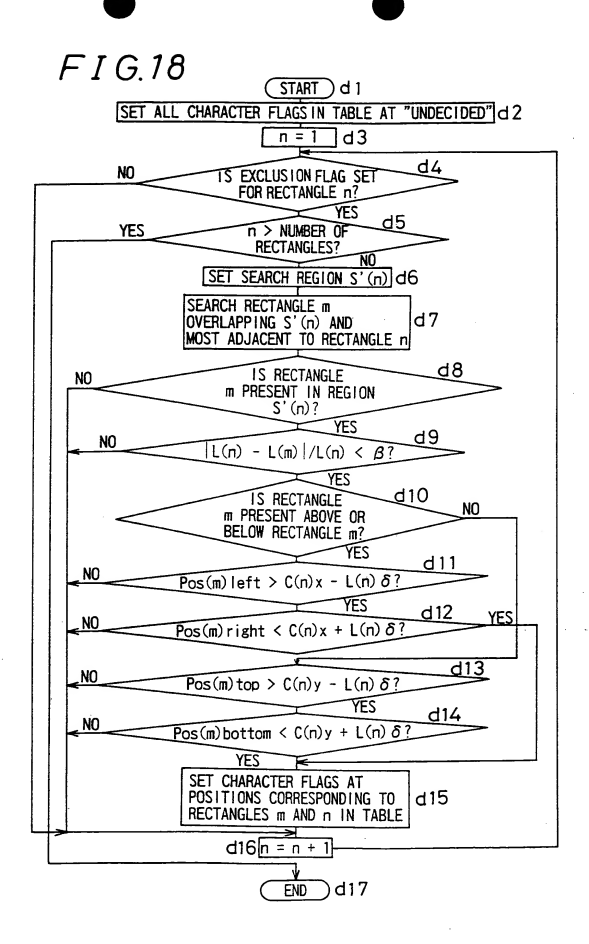
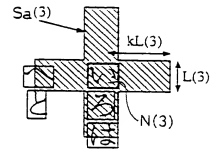


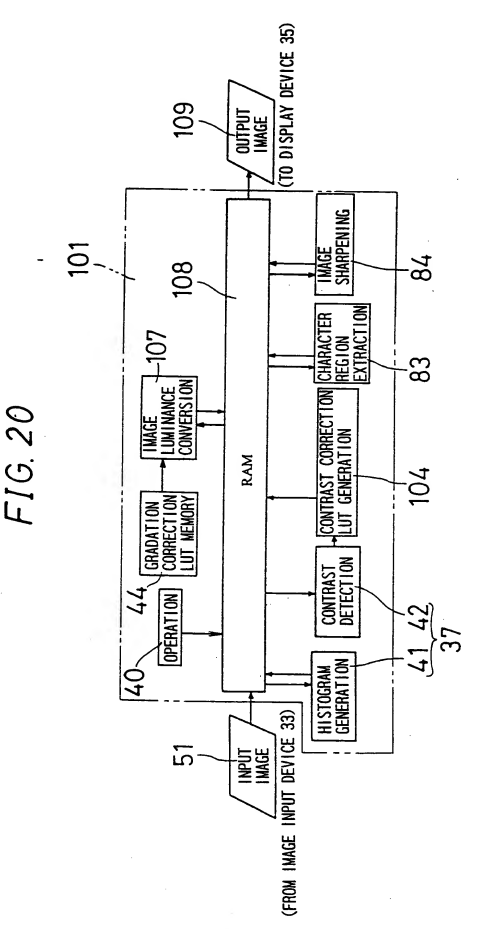
FIG. 17



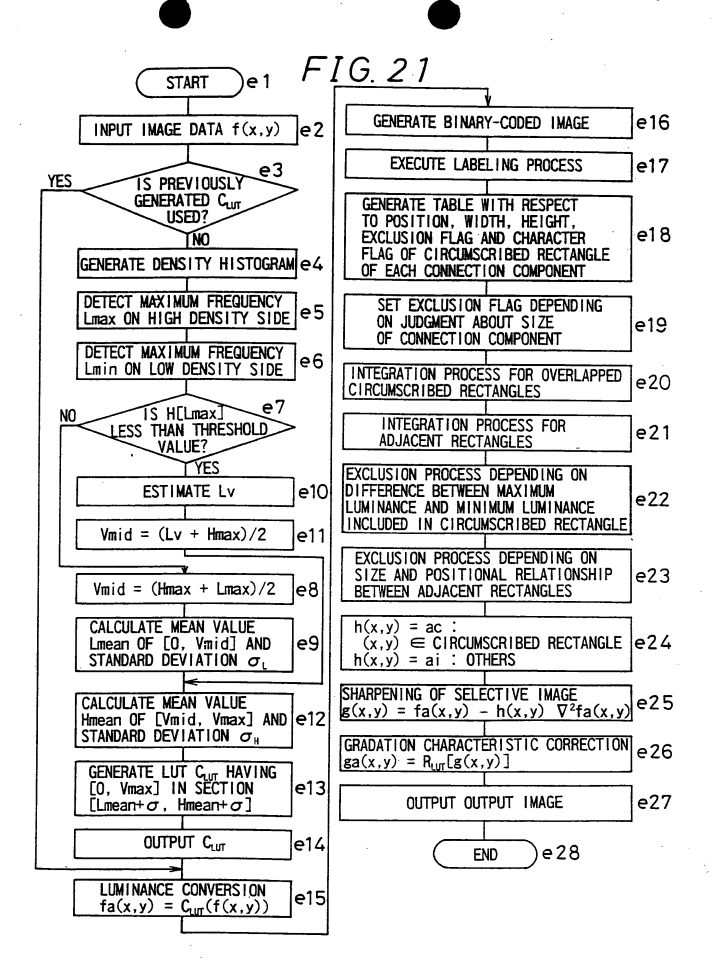


F I G. 19

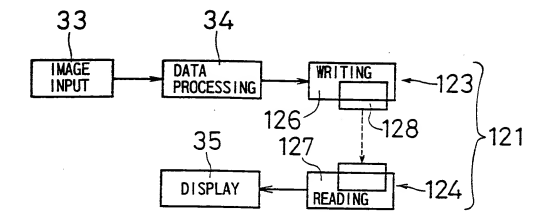




15/21



F I G. 22



F I G. 23

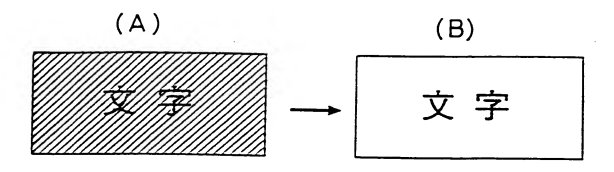


FIG. 24

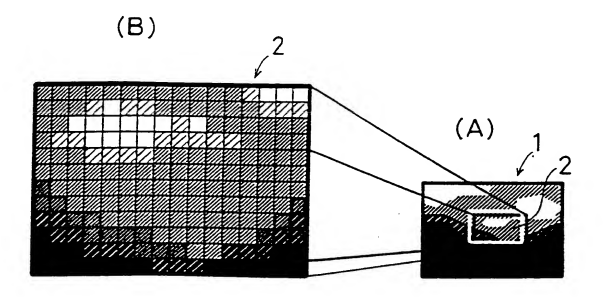


FIG. 25

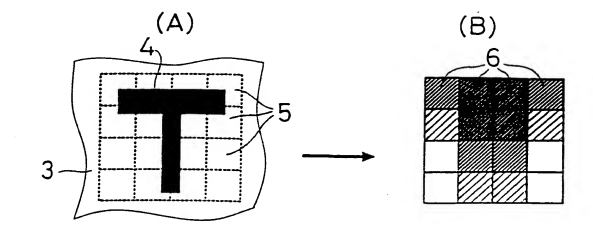


FIG. 26

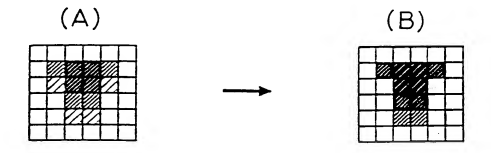
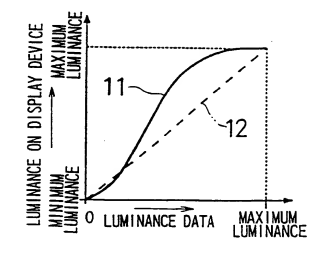


FIG. 27



F I G. 28

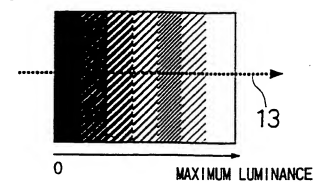


FIG. 29

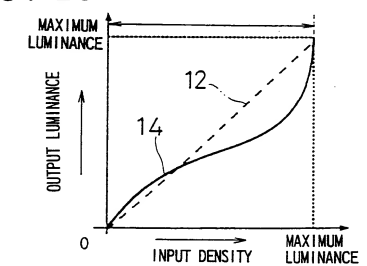
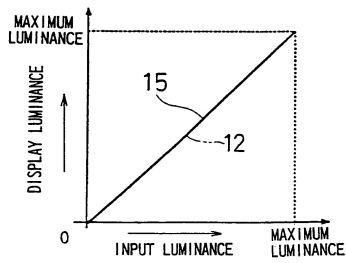


FIG. 30





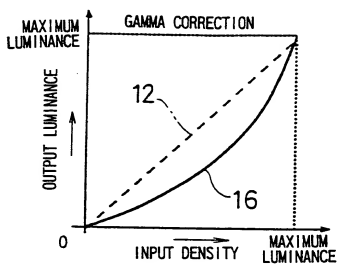


FIG. 32

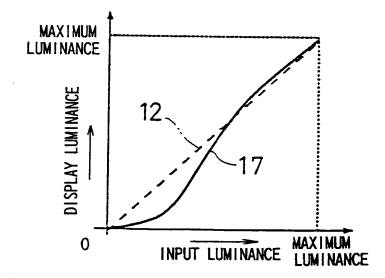


FIG. 33

